## Author Index—Volume 49 (1991)

Allemang, D., see Bylander, T.	25- 60
Baker, A.B.	
Nonmonotonic reasoning in the framework of situation calculus Brachman, R.J., H.J. Levesque and R. Reiter	5- 23
Introduction to the Special Volume on Knowledge Representation	1- 3
Bylander, T., D. Allemang, M.C. Tanner and J.R. Josephson	
The computational complexity of abduction	25- 60
Dechter, R., I. Meiri and J. Pearl	
Temporal constraint networks	61- 95
Doyle, J. and M.P. Wellman	
Impediments to universal preference-based default theories	97-128
Etzioni, O.	
Embedding decision-analytic control in a learning architecture	129-159
Frisch, A.M.	
The substitutional framework for sorted deduction: fundamental	
results on hybrid reasoning	161-198
Hirst, G.	
Existence assumptions in knowledge representation	199-242
Josephson, J.R., see Bylander, T.	25- 60
Kautz, H.A. and B. Selman	
Hard problems for simple default logics	243-279
Levesque, H.J., see Brachman, R.J.	1- 3
Meiri, I., see Dechter, R.	61- 95
Pearl, J., see Dechter, R.	61- 95
Poole, D.	
The effect of knowledge on belief: conditioning, specificity and	
the lottery paradox in default reasoning	281-307
Przymusinski, T.	
Three-valued nonmonotonic formalisms and semantics of logic	
programs	309-343
Rayner, M.	
On the applicability of nonmonotonic logic to formal reasoning in	
continuous time	345-360
Reiter, R., see Brachman, R.J.	1- 3
Russell, S. and E. Wefald	
Principles of metareasoning	361-395

Selman, B., see Kautz, H.A.	243-279
Tanner, M.C., see Bylander, T.	25- 60
Wefald, E., see Russell, S.	361-395
Wellman, M.P., see Doyle, J.	97-128

